Appl. No. 10/540,353 Amdt. Dated February 22, 2010 Reply to Office action of November 20, 2009 Attorney Docket No. P17015-US1

EUS/GJ/P/10-2550

The Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

What is claimed is:

1. (Canceled)

2. (Currently Amended) A method for <u>use in a telecommunications</u>

network, comprising the steps of:

transporting Time Division Multiplex (TDM) time slots of a circuit switched connection from a first circuit switched node to a second circuit switched node through a packet switched network including a number of packet switched nodes, the circuit and packet switched nodes based on a Multiprotocol Label Switch (MPLS), <u>further</u> comprising the steps of:

in the first circuit switched node, encapsulating the time slots in a data frame

adjusted to be transferred in the packet switched network;

stacking the data frame with (i) at least one inner MPLS label uniquely addressing a PCM system within the second circuit switched node and (ii) at least one outer MPLS label identifying a fixed path of consecutive packet switched nodes within the packet switched network, said outer label includes addresses of all the packet switched nodes included in the fixed path in addition to an address of the second circuit

switched node; and

in the second circuit switched node, removing the outer MPLS label and

transferring the time slots to the PCM system addressed by the inner label.

3. (Cancelled)

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4. The method according to claim 2, comprising (Previously Presented)

the steps of:

in the first node, including the address of the first packet switched node of the

fixed path as the outer label; and

in each of the consecutive packet switched nodes, exchanging the content of the

outer label with the address of the packet switched node following current packet

switched node or, if current packet switched node is the last packet switched node of

the fixed path, with the address of the second circuit switched node.

5. (Previously Presented) The method according to claim 2, wherein that

the first and the second circuit switched nodes are Label Edge Routers (LERs) and the

packet switched nodes are Label Switched Routers (LSRs).

6. The method according to claim 2, wherein that (Previously Presented)

the circuit switched connection is a 64 kbit/s connection and the number of time slots in

the data frame is 32 or 24.

7. (Previously Presented) The method according to claim 2, wherein the

first circuit switched node and the second circuit switched node are exchanges in a

public telephone network.

8. (Previously Presented) The method according to claim 2, wherein that

the circuit switched connection is a real-time connection like a telephone call

connection.

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